## **Public Works- General Services**

January 2014

<u>Trand Key</u> <u>Trend Key</u>

Green = actual value meeting or exceeding the target
Yellow = actual value within 10% of meeting target
Red = actual value more than 10% away from meeting target

Green = cumulative Year-to-Date better than Last Year-to-Date Yellow = cumulative Year-to-Date the same as Last Year-to-Date Red = cumulative Year-to-Date worse than Last Year-to-Date

Metrics measured monthly unless otherwise noted

		Monthly				Yearly		
Metric	Metric Goal	Avg.	Target	Actual	Result	LYTD	YTD	Trend
Streets and Sidewalks								
Outcome #1 Insure that projects are on time	and under budget							
% of construction projects on schedule	Keep a minimum of 100% of projects on schedule	98%	100%	33%	<b>(4)</b>	96%	71%	
% of contruction projects on budget	Keep 100% of project under budget	84%	100%	100%		83%	98%	
Outcome #2 User friendly and durable street	s							
Number of road miles re-paved	Repave 8 miles of road during FY2014			0.00			8.30	
% of potholes repaired within 3 business days	Repair at least 100% of potholes within 3 days	N/A	100%	88%		79%	91%	
Outcome #3: Ensure a safe citywide sidewall	system							
Miles of new sidewalk constructed	Construct 2 miles of sidewalk in FY2014			0.00			1.50	
Miles of sidewalks repaired	Repair 2.5 miles of sidewalk in FY2014			0.00			3.00	
% of sidewalks made safe within 5 days	Make at least 100% of sidewalks safe within 3 days	50%	100%	50%	<b>(4)</b>	86%	74%	<u> </u>
Community Beautification								
Outcome #1 Create and maintain a beautifie	d Newton							
# of BoxART traffic control box art design	Complete a total of 24 boxart traffic control boxes			0			0	
# of City Entrance Improvements: streets swept, traffic	Compete improvements at 10 entraces 3 times per year							
island cleanliness, cut grass, weeds and brush control				0			50	
# of Village Painting Projects (fire boxes, parking meter poles, fire hydrants, fences, etc.)	Complete 13 painting projects during FY14			0			50	
Trash and Recycling								
Outcome #1 Effective trash and recycling pro	gram							
Curbside recycling % of total tonnage	Improve recycling rate of 35%		35%	37%	<b>(2)</b>		35%	
% of trash pickups made on time without issue	Maintain an accuracy rate of 99.99% for on-time collections		99.99%	99.91%	Ö		99.877%	
% of recycling pickups made on time without issue	Waintain an accuracy race of 33.33% for on time concectoris	N/A	99.99%	99.95%	Ö	99.950%	99.971%	
, , , , , , , , , , , , , , , , , , ,	Maintain an accuracy rate of 99.99% for on-time collections	.,,,,	33.3370	33.3373		33.33070	33.37170	
Transportation								
Outcome #1: Safe and Efficient Street Lightin	g Infrastructure and Efficient and Effective Parking Syst	ems						
% of out of service parking meters replaced with 7 days	<u> </u>		100.00%	100.00%			100.00%	
. 5	Replace 100% of out of service parking meters in 7 days				_			
% of LED Conversion Project completed on schedule	Complete 100% of project on schedule		100.00%	100.00%			71.43%	
% of streetlamps repaired within 14 days of receipt	Repair at least 100% of streetlamps within 14 days		100.00%	82.00%			75.14%	
30 Miles of roadway painted (long lines) per year	Paint 30 miles of road in 2014			0.0	_		28.0	
% of line painting projects completed on schedule	100% of painting projects on schedule		100.00%	92.00%			71.14%	

N	otes
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